## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Please cancel Claims 1, 4-18, and 22-28. Please add Claims 29-61 as follows.

1-28 Cancelled.

29. (New) A media processing device for use with a structure having a first vertical surface with an upper most extremity, the device comprising:

a media processing engine having a media input along a first face of the engine and an output along a second face of the engine; and

a support coupled to the engine and configured to couple the engine to the structure such that the media output is below the uppermost extremity of the first vertical surface.

- 30. (New) The device of claim 29 wherein the first face and the second face are opposite one another.
- 31. (New) The device of claim 30 wherein the engine, when vertically oriented, has a height, a width and a depth, wherein the first face and the second face each define the width and the depth of the engine and wherein the depth is smaller than the height and the width.
- 32. (New) The device of claim 29 wherein the engine has a straight-through media path.
- 33. (New) The device of claim 29 wherein the media input is configured to receive media while the media is in a vertical orientation.
- 34. (New) The device of claim 33 wherein the media output is configured to discharge media while the media is in a vertical orientation.
- 35. (New) The device of claim 29 wherein the media output is configured to discharge media while the media is in a vertical orientation.



- 36. (New) The device of claim 29 wherein the support is configured to couple the engine to the structure such that the media input is below the uppermost extremity of the first vertical surface.
- 37. (New) The device of claim 29 wherein the structure has a top along the uppermost extremity of the vertical surface and wherein the support extends opposite the top.
- 38. (New) The device of claim 37 wherein the support extends opposite the first vertical surface.
- 39. (New) The device of claim 38 wherein the structure has a second vertical surface opposite the first vertical surface, wherein the top extends between the first vertical surface and the second vertical surface and wherein the support wraps around the structure to extend opposite the second vertical surface.
- 40. (New) The device of claim 37 wherein the structure has a second vertical surface opposite the first vertical surface, wherein the top extends between the first vertical surface and the second vertical surface and wherein the support extends opposite the second vertical surface.
- 41. (New) The device of claim 29 wherein the support is movable between a first position in which the support couples the engine to the structure along the first vertical surface and a second position in which the support rests upon a horizontal surface while inclinating at least a portion of the engine above the horizontal surface.
- 42. (New) The device of claim 29 wherein the support is moveable between a first position in which a majority of the support extends beyond the media input and a second position in which the majority of the support extends between the media input and the media output.
- 43. (New) The device of claim 42 wherein the support pivots between the first position and the second position.



- 44. (New) The device of claim 29 wherein the media input comprises an external slot configured to enable individual sheets of media to be manually fed into the slot.
- 45. (New) The device of claim 29 wherein the media input is configured to receive media having a width of at least 8 inches.
- 46. (New) The device of claim 45 wherein the engine, when vertically oriented, has a height, width, and depth and wherein the depth is smaller than the height and width.
- 47. (New) The device of claim 29 wherein the engine includes a photoconductive drum.
- 48. (New) The device of claim 29 including a media receiver proximate the media output.
- 49. (New) The device of claim 48 wherein the media receiver pivots between a first position in which the receiver hangs below the media output and a second position in which the receiver is adapted to rest upon a horizontal surface.
- 50. (New) The device of claim 48 wherein the receiver receives media from the media output while the media is in a substantially vertical orientation and holds the media in a substantially vertical orientation.
- 51. (New) The device of claim 50 wherein the receiver is configured to support the media in a tilted orientation directed away from the vertical surface.
- 52. (New) The device of claim 51 wherein the receiver is configured to support the media such that at least a portion of the media extends beyond a front of the print engine opposite the vertical surface.
- 53. (New) The device of claim 29 wherein the support is pivotably coupled to the engine.
- 54. (New) The device of claim 29 wherein the media processing engine is configured to print upon the media.
- 55. (New) The device of claim 29 wherein the media input is configured to receive an individual sheet of media from a stack of media positioned proximate the input.



56. (New) A support for use with a media processing engine, a wall and a horizontal surface, the support comprising:

a U-shaped portion adapted to be movably coupled to the media processing engine so as to move between a first position in which the U-shaped portion receives a top of the wall and a second position in which the portion rests upon the horizontal surface.

- 57. (New) The support of claim 56 wherein the portion pivots about an axis parallel to the wall between the first position and the second position.
- 58. (New) A media processing device for use with a vertical surface, the device comprising:

a media processing engine having a media input along a first face of the engine and an output along a second face of the engine; and

means for supporting the engine relative to the vertical surface such that the media output is below an uppermost extremity of the vertical surface.

59. (New) A method for processing media comprising: supporting a media processing engine along a vertical surface; feeding media into a media input of the engine while the media is substantially vertical;

printing upon the media; and

discharging the printed upon media out a media output of the engine while the media is in the substantially vertical orientation.

- 60. (New) The method of claim 59 including positioning a stack of individual sheets of media proximate to the media input.
- 61. (New) The method of claim 59 including holding the ejected media below the media output.